CHLORINE (TOTAL)

Calibration and Sample Analysis Log

Meter/Model #									Reference Curve						
D/	AILY CALIE	BRATION-			-][·SAMI	PLE ANALYSIS	S		-][OTH		
BLANK READING (mg/L)	STD #1 METER TRUE READ. VALUE (mg/L) (mg/L)		STD #2 METER TRUE READ. VALUE (mg/L) (mg/L)		TIME** COLL. ANAL.		SAM METER READ. (mg/L)	PLE TRUE VALUE (mg/L)	DPD REAGENT LOT NUMBER	DW OR WW	SAMPLE I.D.	Analyst's Initials	Comments		
	BLANK READING	BLANK READING READ.	STD #1 BLANK METER TRUE READING READ. VALUE	STD #1 STE	STD #1 STD #2			DAILY CALIBRATION							

^{**15} MINUTE HOLDING TIME BETWEEN SAMPLE COLLECTION AND ANALYSIS